

CLEAN VERSION OF ALL PENDING CLAIMS

All pending claims are listed in this section for clarity

- A computer-implemented method operable on a process, the method comprising:
 analyzing the process against a formula using a predetermined modal logic based on ambient
 calculus to determine whether the process satisfies the formula; and,
 outputting whether the process satisfies the formula.
- 2. The method of claim 1, wherein analyzing the process comprises analyzing the process in a recursive manner.
- 3. The method of claim 1, wherein analyzing the process comprises normalizing the process to determine whether the process comprises only a single element.
- 4. The method of claim 1, wherein analyzing the process comprises partitioning the process to determine whether each component of the process satisfies the formula.
- 5. The method of claim 1, wherein analyzing the process comprises determining a plurality of names of the process, and verifying that a name exists for the formula that is unequal to any of the plurality of names.
- 6. The method of claim 1, wherein analyzing the process comprises analyzing each sublocation of the process against the formula.
- 7. The method of claim 1, wherein analyzing the process comprises analyzing a spatial reach of the process against the formula.



8. A computer implemented method comprising:

recursively analyzing a process against a formula using a predetermined modal logic based on ambient calculus comprising:

normalizing the process to determine whether the process comprises only a single element;

partitioning the process to determine whether each component of the process satisfies the formula;

determining a plurality of names of the process, and verifying that a name exists for the formula that is unequal to any of the plurality of names;

analyzing each sublocation of the process against the formula; analyzing a spatial reach of the process against the formula; and, outputting whether the process satisfies the formula.

9. A machine-readable medium having instructions stored thereon for execution by a process to perform a method comprising:

inputting a process;

recursively analyzing the process against a formula using a predetermined modal logic based on ambient calculus to determine whether the process satisfies the formula; and,

outputting whether the process satisfies the formula.

- 10. The medium of claim 9, wherein recursively analyzing the process comprises normalizing the process to determine whether the process comprises only a single element.
- 11. The medium of claim 9, wherein recursively analyzing the process comprises: partitioning the process to determine whether each component of the process satisfies the formula; and,

determining a plurality of names of the process, and verifying that a name exists for the formula that is unequal to any of the plurality of names.



12. The medium of claim 9, wherein recursively analyzing the process comprises: analyzing each sublocation of the process against the formula; and, analyzing a spatial reach of the process against the formula.

13. A machine-readable medium having instructions stored thereon for execution by a process to perform a method comprising:

recursively analyzing a process against a formula using a predetermined modal logic based on ambient calculus comprising:

normalizing the process to determine whether the process comprises only a single element;

partitioning the process to determine whether each component of the process satisfies the formula;

determining a plurality of names of the process, and verifying that a name exists for the formula that is unequal to any of the plurality of names;

analyzing each sublocation of the process against the formula; analyzing a spatial reach of the process against the formula; and, outputting whether the process satisfies the formula.

14. A computerized system comprising:

a processor;

a computer-readable medium;

first data stored on the medium and representing a process;

second data stored on the medium and representing a formula using a predetermined modal logic based on ambient calculus; and,

an analysis program executed by the processor from the medium to analyze the process against the formula in a recursive manner.

15. The system of claim 14, wherein the analysis program is to normalize the process to determine whether the process comprises only a single element.

- 16. The system of claim 14, wherein the analysis program is to partition the process to determine whether each component of the process satisfies the formula.
- 17. The system of claim 14, wherein the analysis program is to determine a plurality of names of the process, and verify that a name exists for the formula that is unequal to any of the plurality of names.
- 18. The system of claim 14, wherein the analysis program is to analyze each sublocation of the process against the formula.
- 19. The system of claim 14, wherein the analysis program is to analyze a spatial reach of the process against the formula.